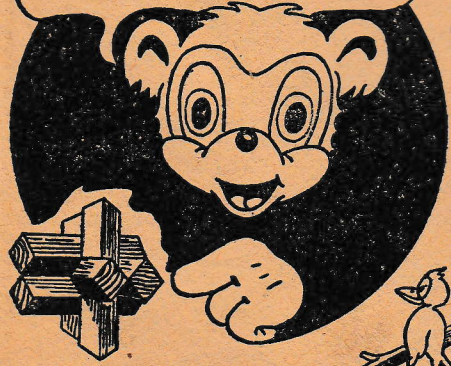


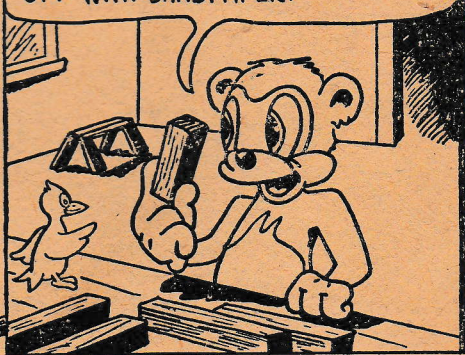
WOOD PUZZLE



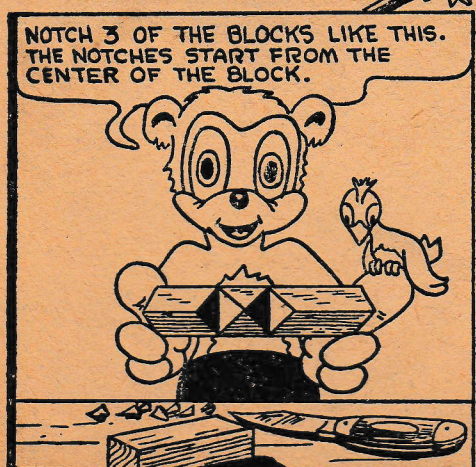
THIS IS THE PUZZLE THAT 'DAD' SHOWED ME HOW TO MAKE. IF YOU FOLLOW THE PLANS YOU CAN MAKE ONE TOO.



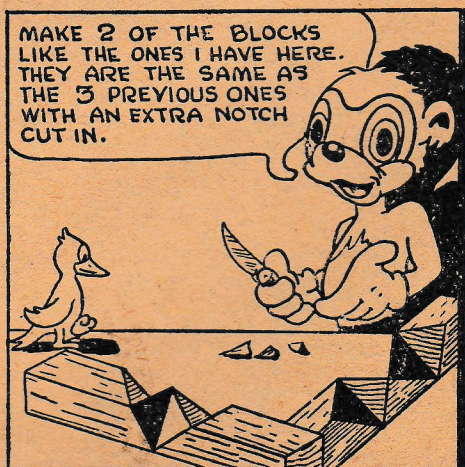
A PIECE OF LUMBER $\frac{1}{2}$ " SQUARE IS REQUIRED. FROM THIS CUT SIX PIECES 2" LONG. CLEAN THE ENDS OFF WITH SANDPAPER.



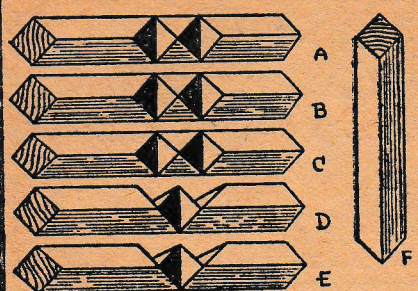
NOTCH 3 OF THE BLOCKS LIKE THIS. THE NOTCHES START FROM THE CENTER OF THE BLOCK.



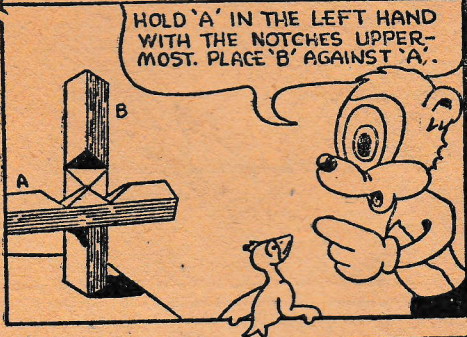
MAKE 2 OF THE BLOCKS LIKE THE ONES I HAVE HERE. THEY ARE THE SAME AS THE 3 PREVIOUS ONES WITH AN EXTRA NOTCH CUT IN.



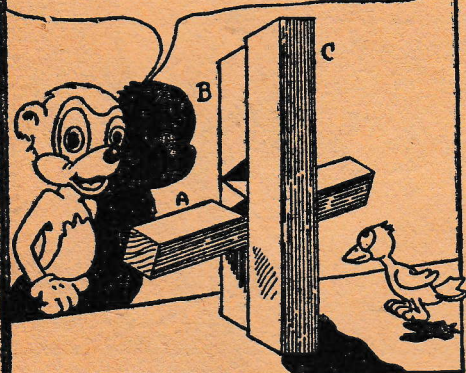
THE SIX PIECES SHOULD LOOK LIKE THE ONES ILLUSTRATED IN THIS PANEL. FIVE SHOULD BE NOTCHED AND ONE PLAIN.



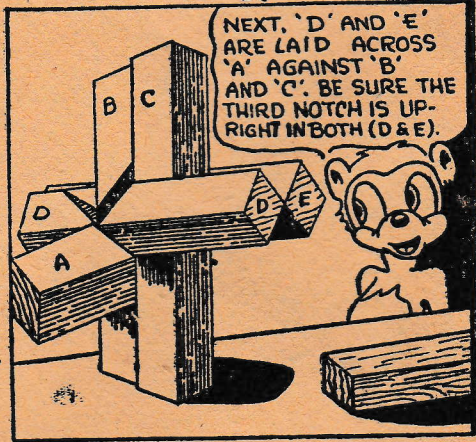
THE PUZZLE WILL GO TOGETHER PERFECTLY AND FORM A TIGHT FIT, IF YOU HAVE CUT THE NOTCHES PROPERLY.



PLACE 'C' ON THE OTHER SIDE OF 'A' PARALLEL WITH 'B'.



NEXT, 'D' AND 'E' ARE LAID ACROSS 'A' AGAINST 'B' AND 'C'. BE SURE THE THIRD NOTCH IS UPRIGHT IN BOTH (D & E).



SLIDE 'F' INTO PLACE.

THERE IT IS, PAL.
NOW LET'S SEE WHAT
YOU CAN DO.

YOUR A SMART
FELLOW, TED.
BUT I'LL BET
OUR READING
PUBLIC WILL
BE SMARTER
THAN YOU.

The End